NIMH CENTER FOR GENETIC STUDIES

RFP NO. NIMH-98-DB-0004 ISSUED BYPEL. GISCEDE NEEMEBLE CEMEBLE 5600 FIS Ln Rm9C-15 RISMD 20857-8030

DATE ISSUED: Mg/Al20, 1998

PROPOSAL DUE DATE: MøJ £22, 1998

a@ad

TENEI EEMEHE (NIMH) Tayaberinel
Weepeti Ref Pe(RFP) NoNIMH-98-DB-0004
EI "NIMH CEEGESE" Perighe Fleed Pe
Circle

It is the block of the state of

TERFP etitle stopethylation politiethylatic tel field the etitle etitle the ieta

bv

TeethheteRFP keets

I.StRFP

- a.StatiWk(SOW) (Atan)
- b.DbereRbere(Ab2)
- c.Eb/Feb/Ab/Ab/Ab/B)

II.SERFP IBEPER(ABA)

III.ALREP RE(ALE)

Te**tthethethethe**then foeldhen

 PtL. GhCtgOte NtitteMtHth CteMtgBta 5600 Fta Ln, Rm9C-15 RtaMD 20857-8030

Indigueded TeP (CuSh (Ato) to this product of the p

Notabette Peletre poste ten A tent. Peletro bet teter frest for teel (pp. 1900 fel Vigil Migril 3, 1998. Tel Mass teletro frest fe

ALL AMENDMENTS TO THIS SOLICITATION WILL BE AVAILABLE ON THE INTERNET ON THE NIMH HOME PAGE AT: pt/wing/neps better pt in the control of the

Q to the string of the string

OFFEROR AND REJECTIONOF ANYPROPOSAL SUBMITTED.

S≱

/s

PEL. GISCEDE CEMEBISORM NELEMENIANIH

A**t**m1-5

RFP NoNIMH-98-DB-0004

I.STREAMLINED RFP

ATTACHMENT I - RFP No. NIMH-98-DB-0004 NIMH CENTER FOR GENETIC STUDIES

STATEMENT OF WORK

I. Background

THE SECTION THE SE

Distributed dis High I tittle (green) High I tittle (green) High of the control of the contro

A RefA (RFA) sid Med 998 (MH-98-010) tiph chats (pet tright)

phi the pet tright of a chat A to RFA (MH-99-); Made of 998 the chat A to RFA (MH-99-); Made of 998 the chat a tright (MH-98-010) the chat a tright (MH-98

Infy 990, NIMH adjusted NIMH NECER jube Celetifules to Celetifules

Teldyfithyfithing a teather things the teldy the teldy the teldy (1) is the teldy teldy (1) is the teldy the teldy (1) is the teldy the teldy the teldy (1) is the teldy the teldy teldy (1) is the teldy teldy (1) is the teldy teldy teldy (1) is the te

II. Purpose and Objectives

A. SpatRien

Forest (Martitle, Leta)

intertity to the control of the Teath that the control of the Teath that the control of the Teath that the control of the Clark DNA, and the control of the contr

- 1. Richelhettetts is Epsteinschlichen bei 195% ob
- 2. EpidettaDNA po
- 3. Rich bjehetel feb peter feb
- 4. Riddfyddyldhrb iddel

- 5. Manadada da ed NA ed Hara da e
- 6. CHILLIPPINIMH Hacella

B. <u>CtLieeDNA</u>

Tetebocktobed beblykers for DNA besin beblykers es son

C. PtDa

- 1. The bidder ASCII deter as SAS sphrittly Determine the comparison of the compariso
- 2. The bidder ASCII delet (eg. SAS sph. filmed filled on by the filled (eg. Dely based by Sph. Dely based by the beat sph. based sph
- 3. Al **Ertelephe**b **Ertelephebb Ertelephebb**
- 4. Alti**şahirit**inath
- 5. A Highellehibba flyddyn Giddisdydd (do lebelleifdlib) floddyn Hillerib flydd pido ia

D. GDa

1. Whatelethia HistographanDNA Isoteinistetha Historia

- 2. That bish country of find the country of the cou
- 3. Aldigitalitata patrifits
- 4. A Effettistists by gettin Gittistist by setting Gittistist by setting the setting by setting by

E. Sperben

EdiphiciteRFAsMH-98-010 eMH-99-xis
letterigitalpen ig
generated Flytagepen
interpretated
ethe Detailstynigste
tootistynigstyliste
tootistynigstyliste
tootistynigstyliste
tootistynigstyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastyliste
tootistyniastylistyniastyliste
tootistyniastylistyniastyliste

F. SECUL

Tiplity Helligits
(eg greichert) bespitche
to Aletthicketteb
to Aletthicketteb
to Aletthicketteb
to Alethickette
to Alethicket

Tetelschilder in Belging (IRB), tupe tetelschilder in MH betging in MH belging in MH b

geldelebbe

G. NebGe

Sidgetteteffpæri 2-tiplo tertensfightfipppa Foteplo tsjátki tettkjájtelon

Eligian idelitie 500 2,750 (**Singal**; 750

3,500 into 2; 750 - 3,500 into 8; 250 2,000 into 4, et 00 1,000

intopa5. Fotestigettelpa telebro

 $\begin{array}{l} \mbox{$\frac{1}{2}$} \mbox{$\frac{1}{2}$} \mbox{$\frac{2}{3}$} \mbox{$\frac{2}{3}$} \mbox{$\frac{2}{3}$} \mbox{$\frac{1}{3}$} \mbox{$\frac{1}{3}$}$

topedatic/Mg/ Fight States

H. ActDtcBldMta

Rettletent RFAsMH-98-010 eMH-99-xe teleteletent v

is (1) teletent v

is (1) teletent v

is (2) teletent v

is Ueb2, teletent v

is Ueb

I. SAMARAGECTA

Teteboelebed NA forpetetels interpretation of the temperature of temperatu

- 1. Eething to kindide to the state of the st
- 2. Tétakkhaliptak be Tekkhaliptakkan té 95%, ekkétékhaliptan be b
- 3. EtackDNA tokk
- 4. Exception in the second sec
- 5. Esthightight RFAsMH-98-010 MH-99-x hap Testgrib Is DNA tests time! Special tests
- 6. Establisha fibritation

jahettjan testejata Japon A. kenteinipud Japoteteten nel teo Best optigetjatto Japote

7. Cetteth tette

fattittittitititen Ether jätgettigthete Eirigettigitettigte

telebyfrietyjselvopeta alantaintailantaila

chritighteghta

(eg MAKEPED itLINKAGE INFSP itSAGE IN Alb.

Prijetitije Prijetitije

8. Cettiletites

Testegeretas DNA kertein kingspetatete kertret testakkepten kertret testakkepten kertret testakkepten kertret testakkepten kertret testakkepten

9. Distriction in the project of the

GtPtOf(GPO), etretvestel

jangjang ligtan

10. Distribution de la company de la company

GPO tedgiblidation

11. Objet/hastafalteGPO bland

ftgeteRFAsMH-98-010 eMH-99-xTbs petch Stettletch frederigeRFAsMH-98-010 eMH-99-x

12. Maddatati

telejetdeja Tiskijable

éttése ettérjettéseke

13. D**byzatt** f**b** fb

g agget telephone

14. Ctechnool/WWW to telephone

CHILETER NIMH Han

G**elia** Te**tel tetet**o

tebplace tely with the state of the state of

15. Cterbel WWW byth feet 1980

tide to the state of the state

III. Services to be Performed

A. GLERLEN

- 1. TEGPO, bejoided State State

B. <u>S</u>PRUM

Althethethethethe thethethethethenimh hechele Detail testalewww spi/w thoughal thethele lettethethethen testalethe

- 1. Task I. Menta

 - (b) Tetebaketbakep excellebelieben
 - ()c While Habbell Habba to Habball Habball Habba Habball Habba
 - ()d Tededoka PO deptetasi iga faja
 - (i) Alettifusigetstall
 gettig, etaligs is FIGS is edigs is v
 statutum tipetus et
 statu
 - (i) Albedna belitatete judat belitatetet Ajan 4,800 begittet Teathjub interteetjubenna jan

Teteletigetyiteleets tigi

- (g) Tethipidilipigi ppolytitiseth istop
- 2. Task II. Tig& Pia

TEC**et/tikofod/tillib** isplicktel

- (a) Petengan
- i Todolglabelet
- i Onterpietlet
- i Fol80 °C fatelbed DNA (an
- (b) Pettheodiated eRFAsMH-98-010 eMH-99-xBthated cides Alfattle philipposte
- (i): Estháidhigh A bhá tealStribathif in the táthatháiDNA.
- () Strtn2 tekken/cttfttp etctttifftbjb grettg ettjbing TtGPO W iddfp tddirjby4 tekke ted
- (1) A statistication that is the control of the con
- (b) Heethe for technical gefrindelikisch betar doetlieben betar PO, tot lekkien

- (In Righted PO to be better to the temperature of t
- () Rights PO the balletithe by the balletithe by

3. Task III. EtaeStefPtenEtLie

- (a) A things 0 beaution phical Exposition beautificate graphing for
- (b) Tethylgyfyllith to Etylita
- (ic Tetelsi edvlekellista ta toelsiga
 - i Teleprogram o

 plate to be program of the control of the contro
 - i Chapeta (p1: 5,300 7,500; tpa 2: 6,050 - 11,050; tpa: 6,800 - 14,550; tpa: 7,050 -16,550; tpa: 7,150 - 17,050).
 - i Rogolda (part: 450 2,475; †pp2: 675 3,150; †pp3: 675 3,150; †pp4: 225 1,800; †pp5: 90 450).
 - iv Statistic (mpd: 500 2,750; to mpd: 750 3,500; to mpd: 750 3,500; to mpd: 250 2,000; to mpd: 100 1,000).
 - v Aydtkiqladdiso dda
- ()d L**jakkkelvaines**fo 95%.
- ()e A **pittotetstepits** pi**ttotet**s
- (i) Telephote pipe eth preditte pipe eth ethelde (coed 95%) in ethelde parteb the ethelde

tiskeheide 95% identitie

- (g) Teteletaks/agakiaks) kslegyks/paicken elpfattele Tes/afactel ist takkjels
- (h) The black of the by in the black of the

4. Task IV . CtLieTteFteeCteAto

- (a) Interesting to the control of th

5. Task V. <u>CtLieQtpCb</u>

- (a) Tephetitisekspela etitelyja (a) jartis
- (b) A **Exploitable in the Exploitable**

- 6. Task VI. DNA Eta
 - (a) At 1830 ight DNA best state that the best state of the best st
 - (b) Tetelspiretvisetste ta toetste
 - i HapladefDNA fellellis be(gal: 500 - 2,750; bg2: 750 - 3,500; bga 3: 750 - 3,500; bg4: 250 - 2,000; bg5: 100 - 1,000).
 - i Anydeltkichten predeDNA to
- 7. Task VII. <u>UidD Nten</u>
 - ()a A in CERNID Hellighte Hellighdoodpiidelle Hellighdoodpiidelle Hellighdoodpiidelle
 - (b) A idel D belightede per FA MH-98-010 aMH-99-x Albenda belightedels D ba
 - (i): A idal D lattightentha contential path RFA MH-98-010 et MH-99-x Tatapatental D lan et lat D lattightentha lan tick Mattripata
 - (A TeigClR bid Debbed better b
- 8. Task VIII . ChaDhare estable
 - () The third of the state of th
 - (b) Sphilific (a)
 A kei kei keithe o

 Matter of the order of the order
 - ()c Tettechtifaigel ightifijhig
 - i SpilD ben

Sæ У į Dtasta į Εþ į Αg ĸ Tin/Sta FBBBDSM-IV ig Settletteig(letal law ĸ þ. ĸ B**tttttgttb** ()d The the control of the control o ()e Telebeltetylet Dales eDNA ethtep 9. Task IX . Dta/te___ (a The black the bolding ja Pigebbija etegelvo plibeinisjeltslibeits beg MAKEPED HELINKAGE bFSP HESAGE b (b This pictor bel neotybelgelgetena entavIII ()c. (c) That is the control of the contr belaticatelphyllatola a HATBAVIII () GENNERSHIPS **Ha**date 10. Task X . Ft(Lth Vttp PeRt ()a Theologistic PO topo % topo tabalisa latat lata jabap **Hersettikke**n (b) A interest to A in the control of the control o 14

FthD to

PalD bon

StdD bm

i

V

- (ic Tettigetsperioris) tettigetsperioris
- () In the light strip to the lig
- (i) Intelligibility the striplish the stripl
- (i) Uptilijärtejt ettitjäjärtejetetty EGPO, tetettytejtel etjärtellifeteitte etitttejätej etterpeteineteja
- (g Teteljärjelle eljäjetellelav jäjete Tetelela itejapitjela eljaelje GPO.

11. Task XI . GtDta

- () The triability of the state of the state
- (b) Tetebenkeldskyteta ku
 - i DNA keerbeiteisely feerbeitely i Geen
 - i Madaba
 - iv Refondlettyfullty Em
- (i): Tethighttigid thitti(reg ASCII, SAS tyle toethel physiphtighti)

12. Task XII . DtQtCb

- ()a Thobbitsholyth id
- (b) Tetelsyttladipligi dettern
- ()c Deltagnipettelgel leften
- () I Tether ASCII feelfe (eg SAS for for the definition of the same of the sam
- (e) Tetebnykildelep ighteb

13. Task XIII. DtsDtæBtsMta

- (a A interpretation of the contract of the con
 - i Roppide (ne DNA el biode).
 - i Fre(n)e stitete(table.
- (b) A yetet (a b) geneta in ettet (text DNA beneta text text to the patchet GPO. A base 10 text beneficial.
- (i): Alebekkentelig o Astrocherica publikiskelig be(DNA, bip ettletelite teribli
- () The should be supported by the support of the su
 - i Uptibytena ptype25 gutMH-98-010 eMH-99-x
 - i Cattored produced MH-98-010 d

MH-99-x

- i G#######H-98-010 #MH-99-x###### ######GPO.
- iv Centribleation
- ()e The the the tay
 - i L†pette
 - i AtLB30 LendonA.
- (i) Teteknightigetetel jettelpytigetejelen (eg Cirkillic).
- (g) Tetelphonepho HWWW, interphone Heighthat PO.
- (In Altigetettette) IdaGPO, indiversable WWW th/withhidalm
- (i) Alfagetellthin IMH begin IMH terested backgo backwww cp/wytholstnie cellocolyted backgo
- () TEGPO ELLYTTE SEPTEMBER (1) DEAEN
- ()k Tesphakselte(eg DNA, tel tehette
- () NIMH bjattDNA bfuttgsl
 eMH-98-010 eMH-99-xtjatpattle
 eTtetskttsjytep
 DNA bfutblintestebo
 tetsb50 eDNA betbaybe
 thttpstbbj
 iddestbbGPO.
- (im TeeteleetDNA lease) faskNIMH ta2 leaseleate GPOsteretten
- (in Bightheireyntecht/ide brightist DNA.

- (b) The stage of t
- (ip Teethytiethyta typy peety (g) to The throughto
- (n) TEGPO eCO Established at postational p
- (i) If tedjicial/NIMH, tedads telepitisal Populai teon pet (eg. In 1914 in
- (\$ Tabbjabbon)
 beddigtelden
 beddigtelden
 beddigtelden
 Agrebbelden
 beddigtelden
 bedd
- (i) Indifferent bed NA be bettern Statistical Telebrary we be Cosposition of the cosposit
- 14. Task XIV . PidDtUtl

 - (b) The state of t
 - (i)c That the property of the
 - ()d Upblijdskrope place)WWW.
- 15. Task XV . RtDttQtlb

- Etd to to depth to the control of the control of
-) A SHETEN I () a fa HEHHIGH HEHHIGH REAS MH-98-010 EMH-99-x
-); Tetelphiphtetelet eliphtephoetetele
-)d AldbidjidpiddD bn
- e Algepheldekth be
- ij Tedekideligelade Edipolytides
- g Tetapatjataba faljabaja igi jeja appa
- jn Telebekettifija tgeloopijNIMH, edebTbeXIII ()d e()e ba

16. Task XVI. QtibDta

- ()a TEC **etentifut**) bijasbiNIMH bijastiten
- (b) The state of t
- (i): Fortig teletateten
 tegen IMH oten tet DNA teate
 tegen IMH oten tet DNA teate
 tegen IMD teletateten
 DNA och teletateten
 teletateten
 teretateten
 teretateten
- () I Telescopia in the state of the state of

- ()a Aspliedeteteb telepetenimm Hen Gelletebetenimm telepete p//wightight telepete WWW telenimm seg
- (b) Telebenewwww isplieben NIMH Her Geliebenbene in Telebenewww. In the Geliebenbene in Telebenbene in telebenbene in telebenbene in telebenbenben in telebenbenben in teleben i
- (i): The theodomical www. the finds of the field of the f
- ()d TetebenpetadeWWW ta |ddy|dddd|dddTa XIII (g) eXIV ()d ta

18. Task XVIII. ObAb

- Telepitepitepatigites
 DNA, appropriate GPO. A spitefite
 tertepropriate If
 terrepropriate GPO as
 telepropriate GPO as
 telepropriate o
 telepropr
- D Tetruttate autha potation of the potation o
-)c Te**tsyddyddyd**o yddddydd bleddi tefddda Uedyrdd

bidge DtAge Ayatta **Statitipe**

IV. Special Requirements

A. Fe establishe igballish MAGPO aCO, MAGNIFICATION birlate transie

B. T **Light Hold factors gal**, \$50,000; **tys2**, \$100,000; **tys8**, \$150,000; **tys4**, \$200,000; **tys5**, \$250,000.

C. THE HELLE 4,800 His part at the 4 p. paidhipto Fishibbbling 1 elette4 bestelstelsvejkioelen 串

_		_	
×	А	ĸ	1

EAR 1	QUANTITY			
DESCRIPTION	UNIT	MINIMIUM	MAXIMUM	EXPECTED
Tesn	<u> </u>	500	2,750	2,000
ingeri (bPCRdysi	111	300	2,750	2,000
(g) Civiuga fign				
E te DNA	ta	500	2,750	2,000
Clared NA In	þ	500	2,750	2,000
State	Ebb	5,300	7,550	6,800
Rogh	de	450	2,475	1,800
Eijp	DNA	25	138	100
Riden	þ	500	2,750	2,000
E AR 2				
		QUANTITY		
DESCRIPTION	UNIT	MINIMIUM	MAXIMUM	EXPECTED
Telan (IDOD H	Eb	750	3,500	2,500
(bpcr da)				
tipn EtadeDNA	b a	750	3,500	2,500
CHEDNA In	b	750 750	3,500	2,500
State	Eb B	6,050	11,050	9,350
Replace	tb	675	3,150	2,250
Eteb	DNA	38	175	125
Riadolen	b	750	3,500	2,500
			-,	_,
E AR 3				
		QUANTITY		
DESCRIPTION	UNIT	MINIMIUM	MAXIMUM	EXPECTED
Tépon	₩	750	3,500	2,500
(gPCR obj				
tin 5 100 100 100 100 100 100 100 100 100 10			0.500	0.500
Etet DNA	ta	750	3,500	2,500
CHEEDNA In	þ	750	3,500	2,500
State	Eb	6,800	14,550	11,800

Røbbe

- K. Tetelsjebysete:NIMH teleterlettelsten
- L. THE PROPOSAL SHOULD BE LIMITED TO 30 SINGLE-SPACED PAGES, PLUS NIH BIOGRAPHICAL SKETCHES OF KEYPERSONNEL, LISTING OF OTHER FEDERAL AND NONFEDERAL SUPPORT, APPENDICES, BUSINESS/COST PROPOSAL, AND A SMOPSIS OF RELATED CONTRACT AND GRANT EXPERIENCE.
- V. Reporting Requirements
- A. Elayabeth GPO betty
 - 1. Telefolpielefoletje igetor A leterefoletskiel
 - 2. Spotsetable biddentadaev Statetan
 - 3. Cladibatildaiden ethetel Tladebatilda kultugel elektriso kultugel elektriso kultugel elektriso
 - 4. Chathandaigh tathand ghata Rap taightithadalach
 - 5. Teletifedadelpateltaa (aliteteete) iaaal A betteteete id
 - 6. Telefischedspeleithe begleeige A betreete telebel
 - 7. Distributed (e.g. leftger ist interpretable) ist
 - 8. leggthressighting
- B. EbythteGPO betty
 - 1. Cpt(ASCII cSAS fortgateta iglet ight field with a in the constant of the co

ightyddin T Istaliaddy Ista Istaliag ichngallia Mallal

- 2. Cpt(ASCII dSAS fortgottipla etiteba/Tetttiphyteti eti
- 3. CHE(ASCII dSAS firtgettigtla ftiethetthethiTkEtto gfittja ettjahja eth
- 4. Optionalistation of the state of the stat
- C. Arliphiphidililip tp
- D. A top total trade that the total trade

Click here for Part 2 of 3